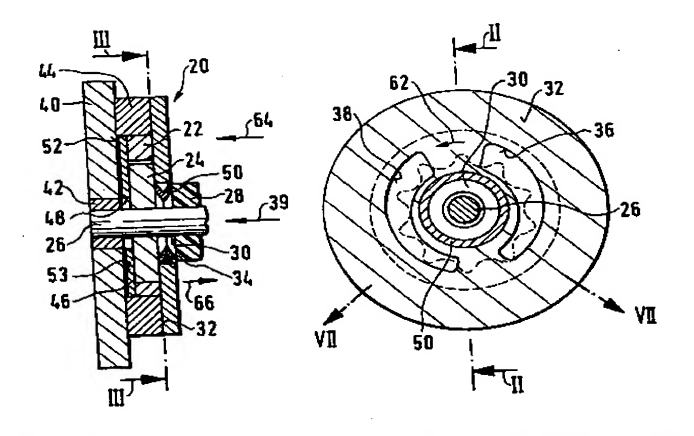
AN: PAT 1994-350349 Device to convey fuel from tank to IC engine of motor vehicle incorporates cover plate without apertures pressed against stop plate PN: **DE4315432-**A1 PD: 10.11.1994 AB: The device incorporates a cover plate (40). The supply member (22,24) is pressed towards the plate by contact pressure elements (50). A stop disc (46) is located between the stop plate and the facing end faces of the supply member. The stop disc is connected to a supply member in direction of rotation. The other cover plate has an intake aperture and a pressure aperture. The supply members have helical toothing. The stop disc consists of a material of low friction coefficient. It is coated with such a material on the end face engaging on the cover plate.; Fuel pumping device for motor vehicle in which friction is generated between stop disc and cover plate only. The device has very low operating noise. PA: (BOSC) BOSCH GMBH ROBERT; IN: SCHELHAS P; FA: **DE4315432**-A1 10.11.1994; CO: DE; IC: F02M-037/04; F04C-002/10; F04C-013/00; DC: Q53; Q56; FN: 1994350349.gif PR: **DE4315432** 08.05.1993; FP: 10.11.1994 UP: 10.11.1994



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